

US PRO
10/05/9093
01/28/02

In Place of FORM PTO-1449 (Modified)

Serial No. _____

Applicant: Brown et al.

Filing Date: _____

Group: _____

Atty. Docket No. AUS920010513US1LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE
STATEMENT

Examiner <u>Initial</u>	Reference Designation <u>Document Number</u>	Date <u>Date</u>	U. S. PATENT DOCUMENTS			
			Name	Class	Sub-class	Filing Date <u>if Appropri- ate</u>
<u>TZ</u> AA	US 5,463,775	10/31/95	System and Method for Performing Monitoring of Resources in a Data Processing System in Real Time	395	104.0-1	06/20/94
<u>TZ</u> AB	US 5,572,672	11/05/96	Method and Apparatus for Monitoring Data processing System Resources in Real-Time	395	104.0-1	07/12/95
<u>TZ</u> AC	US 5,651,107	07/22/97	Method and Apparatus for Presenting Information in a Display System Using Transparent Windows	395	344	08/16/94
<u>TZ</u> AD	US 5,673,404	09/30/97	End-User Customizable Feedback Display for Windowed Applications	395	347	12/20/95
<u>TZ</u> AE	US 5,764,229	06/09/98	Method of and System for Updating Dynamic Translucent Windows with Buffers	345	345	05/09/96

IBM DOCKET NUMBER: AUS920010513US1

<u>T.Z.</u> AF	US 5,859,639	01/12/99	Mechanism to Control Visible Presence of Desktop Objects in a Graphical User Interface	345	345	09/30/96
<u>T.Z.</u> AG	US 5,889,530	03/30/99	Method and Apparatus for Dynamically Presenting Graphical Representation of Instrumentation	345	440	03/14/96
<u>T.Z.</u> AH	US 5,917,492	06/29/99	Method and System for Displaying an Expandable Tree Structure in a Data Processing System Graphical User Interface	345	357	03/31/97
<u>T.Z.</u> AI	US 6,002,397	12/14/99	Window Hatches in Graphical User Interface	345	340	09/30/97
<u>T.Z.</u> AJ	US 6,020,887	02/01/00	Method and Apparatus for Single Scroll Bars in Graphical Windows User Interface	345	340	05/07/97
<u>T.Z.</u> AK	US 6,049,798	04/11/00	Real Time Internal Resource Monitor for Data Processing System	707	10	06/14/94

TZ
AL

US 6,057,840

05/02/00

Computer-
Implemented
User Interface
Having

345

341

03/27/98

Semi-Transparen-
t Scroll Bar
Tool for
Increased
Display Screen
UsageFOREIGN PATENT DOCUMENTS

<u>Examiner Initial</u>	<u>Document Number</u>	<u>Date</u>	<u>Country</u>	<u>Class</u>	<u>Sub-class</u>	<u>Filing Date if Appropriate</u>
TZ BA	WO 00/14574	03/16/00	PCT	G01V	1/28	09/03/99
TZ BB	JP 5134830A	12-16-92	Japan	G06F11	32	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

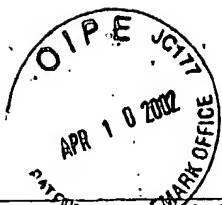
<u>Examiner Initial</u>	<u>Author</u>	<u>Title</u>	<u>Date</u>	<u>Pertinent Pages</u>
TZ CA	IBM Technical Disclosure Bulletin	"Translucent Windows: Dragging an Image without Obscuring the Desktop:",	vol 37, No. 10, October 1994	p. 15
TZ CB	IBM Research Disclosure 431180	"Progressively animated graphical overlays"	March 2000	p. 592
TZ CC	IBM DOCKET AUS920010514US1	DISPLAYING TRANSPARENT RESOURCE AIDS		
TZ CD	IBM DOCKET AUS920010515US1	SELECTIVELY ADJUSTING TRANSPARENCY OF WINDOWS WITHIN A USER INTERFACE		
TZ CE	IBM DOCKET AUS920010516US1	CHANGING THE ALPHA LEVELS OF AN APPLICATION WINDOW TO INDICATE A STATUS OF A COMPUTING TASK		

IBM DOCKET NUMBER: AUS920010513US1

<u>T.2</u> CF	IBM DOCKET AUS920010517US1	✓ ADJUSTING THE TINT OF A TRANSLUCENT WINDOW TO CONVEY STATUS		
<u>T.2</u> CG	IBM DOCKET AUS920010518US1	✓ ADJUSTING TRANSPARENCY OF WINDOWS TO REFLECT RECENT USE		
<u>T.2</u> CH	IBM DOCKET AUS920010519US1	✓ DISPLAYING TRANSPARENCY CHARACTERISTIC AIDS		
<u>T.2</u> CI	IBM DOCKET AUS920010520US1	✓ SPECIFYING AUDIO OUTPUT ACCORDING TO WINDOW GRAPHICAL CHARACTERISTICS		
<u>T.2</u> CJ	IBM DOCKET AUS920010521US1	✓ AUTOMATIC WINDOW REPRESENTATION ADJUSTMENT		
<u>T.2</u> CK	IBM DOCKET AUS920010522US1	✓ VARYING HEIGHTS OF APPLICATION IMAGES TO CONVEY APPLICATION STATUS		
<u>T.2</u> CL	IBM DOCKET AUS920010524US1	✓ SELECTIVELY ADJUSTING THE TRANSLUCENCY OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION		
<u>T.2</u> CM	IBM DOCKET AUS920010525US1	✓ SELECTIVELY ADJUSTING THE ORDER OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION		

Examiner: Jay J Date Considered: 8/17/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



In Place of ~~REGISTRATION~~ 10-1449 (Modified)

LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE
STATEMENT

Serial No. 10/059,093
Applicant: Michael W. Brown, et al.
Filing Date: 01/28/2002
Group: 2173
Atty. Docket No. AUS920010513US1

Reference Designation			U. S. PATENT DOCUMENTS			Filing Date
Examiner Initial	Document Number	Date	Name	Class	Subclass	if Appropriate
AA						
AB						

FOREIGN PATENT DOCUMENTS						Translation
Examiner Initial	Document Number	Date	Country	Class	Subclass	Yes No
AC						
AD						

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
Examiner Initial	✓					
T.2	AE Make the Language Bar Transparent, 1 page, ✓	wysiwyg://fraContent.fraRightFrame.50/ht...olbar_change_transparency.asp?frame=true				
T.2	AF TUCOWS Shell Enhancements Trans-XP, 2 pages, ✓	wysiwyg://20/http://www.tucows.com/system/preview/232626.html				
T.2	AG The Iconfactory: Your Quality Freeware Icons Hub (ibxp_home.asp), 2 pages, ✓	http://www.iconfactory.com/ibxp_home.asp				
T.2	AH Tweak_XP, 2 pages, http://www.totalidea.ce/transxp.htm ✓					
T.2	AI Trans-XP Information, Details, and Download from VoodooFiles.com, 1 page, ✓	wysiwyg://15/http://www.voodoofiles.com/5817				
T.2	AJ Cronosoft, 1 page, ✓	wysiwyg://26/http://www.cronosoft.com/download/qhwxp/index.htm				
T.2	AK Windows XP Home Page, 1 page, ✓	wysiwyg://33/http://www.microsoft.com/windowssxp/default.asp				
AL						
AM						
AN						

RECEIVED

APR 12 2002

Technology Center 2100

Examiner: Tim Brown Date Considered: 8/17/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.